PRODUCT SHEET GATE REFLECT II 5603

SAVIR DESIGN STUDIO JANUARY 2022 | VERSION 1.0



A C RODI



DESIGN & PRODUCTION Architect Thomas Pedersen | Savir Design A/S

DESCRIPTION

The Gate Reflect II chair exudes personality with its organic design. The chair is ideal for auditorium areas and conference rooms. It is easy to clean and is therefore well suited for environments where a lot of people encounter.

The chair is as standard equipped with a turning function and return mechanism.

The Gate Reflect II chair has been produced focussing on the environment. Black and grey shells are made from at least 50% recycled PP. The frame consists of certified sustainable recycled aluminum.

All components of the product can be disassembled and replaced or source sorted and recycled to reduce the consumption of raw materials in production and thus contribute to the sustainable management of the earth's resources. Savir Design receives all used Savir products for recycling at the end of its life cycle to promote the circular economy and thus reduce the overall environmental impact of production and consumption.

VARIANTES

Gate Reflect II 5603 Gate Reflect II 5603 with seat upholstery Gate Reflect II 5603 fully upholstered



5603 SHEET RODUCT Ū GATE

MODEL 5603 Height 81,5 cm Width 59 cm Seat height 46 cm Seat depth 45 cm Seat width 44 cm Armrest height 68 cm



MODEL 5603 WITH SEAT UPHOLSTERY

Height 81,5 cm Width 59 cm Seat height 46 cm Seat depth 45 cm Seat width 44 cm Armrest height 68 cm



MODEL 5603 FULLY UPHOLSTERED Height 81,5 cm Width 59 cm Seat height 46 cm Seat depth 45 cm Seat width 44 cm Armrest height 68 cm

.....





GATE RODU

ACCESSORIES Seat upholstery

Fully upholstered

MATERIALS

Polyshell: Polypropylene, non-slip surface, ergonomic designed and easy to clean. Black and Pebble Grey shells are made from at least 50% recycled material. All parts are 100%

least 50% recycled material. All parts are 100% recyclable and can be disassembled and source sorted.

Produced and certified in accordance with DIN EN ISO 9001:2008 and DIN EN ISO 50001:e.

Frame:

Footbase in recycled aluminum.

Castors in polyamide with soft tracks DIN ISO 12529.

All materials are selected for 100% recycling. Manufactured according to DIN ISO 9001 and BIFMA tested.

<u>Wood:</u>

:

Wooden components included in versions of Gate Reflect is all in FSC-certified wood.







Ψ **PRODUCI** GATE I

•••••

SHELL COLORS Standard



ENVIRONMENT 🖉

Savir Design is among the leading furniture manufacturers concerning environmental and climate-oriented furniture production. The materials we use in production are carefully selected, and our range of furniture produced from recycled materials is growing rapidly.

All steels in production are RoHS Directive No. 2011/65/EC and REACH Directive No. 2002/95/EC, and aluminum frames are made of up to 100% recycled aluminum. We use environmental chrome coatings complying with the standards for lacquer coating (DS/EN ISO 1456) and thereby eliminating any risk of nickel allergy.

For all wooden shells and seat pieces in the chair production only FSC-certified wood is used, which i.a. provides a guarantee that no more trees will be felled than the forest can reproduce. The plastic materials used are produced in accordance with the limits of PAK (polycyclic aromatic hydrocarbons) - a selection is produced wholely or partly from recycled PP.

We also offer several sustainable types of fabric, which are made of up to 100% recycled polyester that is produced from plastic granules from plastic bottles.

In addition, we guarantee a long life for each individual product. Once the used furniture has served its function, it can be returned to Savir Design for recycling. In this way, we save on the earth's resources and ensure that our products remain part of the circular economy.

WARRANTY

Savir Design provides a 5-year warranty on Gate Reflect II.

The warranty covers damage to the frame and damage caused by inadequate workmanship in normal use. Wear or damage to covers, surfaces and the like is not covered by this warranty.

